RECEIVED CENTRAL FAX CENTER

## Amendments to the Claims:

DEC 0 7 2007.

This listing of claims reflects all claim amendments and replaces all prior versions, and listings, of claims in the application.

Please amend claims 1, 3, 13, 17, 19, 20, 24, and 28 as indicated below. Material to be inserted is in **bold and underline**, and material to be deleted is in strikeout or (if the deletion is of five or fewer consecutive characters or would be difficult to see) in double brackets [[ ]].

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**Listing of Claims:** 

1. (Currently Amended) A method of processing sheet media, comprising:

moving a sheet medium upward by contact of a face of the sheet medium with a

roller rotating about an axis of rotation; and

carrying a trailing edge of the sheet medium upward and then over the roller with

a member,

wherein the member includes a body and at least one finger projecting from

the body, wherein the member is connected to the roller such that the finger member

completely orbits the axis of rotation along a circular path, wherein the finger member

has a distal tip that is spaced farthest from the body axis of retation, [[and]] wherein the

finger has a undeflected configuration that defines a central axis extending

member extends away from the body axis of retation to the distal tip along a nonlinear

path, and wherein the moving includes rotating the roller in a first direction and

deflecting the finger member in a second direction opposite to the first direction.

2. (Canceled)

3. (Currently Amended) The method of claim 1, wherein the carrying

includes engaging the trailing edge with the finger member.

4. (Original) The method of claim 1, wherein the carrying a trailing edge

further comprises carrying the trailing edge of the sheet medium through about 90 to

about 180 degrees of a circular path.

5. (Original) The method of claim 1, further comprising spacing the trailing

edge from the roller using gravity after carrying.

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6. (Original) The method of claim 1, further comprising placing colorant on the sheet medium before the carrying.

- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Canceled)
- 13. (Currently Amended) A media processing apparatus, comprising: a rotatable member; and

at least one [[a]] resilient finger member having an exterior surface with opposing convex and concave sides and connected to the rotatable member, the at least one finger [[and]] configured to engage a trailing edge of a sheet medium and lift the trailing edge upward and over the rotatable member as the rotatable member rotates, wherein the rotatable member is configured to rotate in a direction, and wherein the at least one resilient finger member is configured to bend opposite to the direction and toward the concave side upon contact with a face of the sheet medium,

wherein the at least one resilient <u>finger</u> member is configured to have a retracted position and an extended position, wherein the at least one resilient <u>finger</u> member is configured to be placed in the retracted position by contact with a face of the sheet medium and to return to the extended position when the contact is removed, wherein the rotatable member defines a radius, wherein the at least one resilient <u>finger</u> member

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position and outside the radius in the extended position, and wherein the at least one resilient <u>finger</u> member includes a thinned region at which such member bends **selectively** in response to the contact with the face of the sheet medium.

- 14. (Canceled)
- 15. (Canceled)
- 16. (Canceled)
- 17. (Currently Amended) The apparatus of claim 13, wherein the at least one resilient <u>finger member</u> includes a plurality of spaced resilient <u>fingers members</u>.
- 18. (Previously Presented) The apparatus of claim 13, further comprising a colorant application mechanism configured to apply a colorant to the sheet medium.
- 19. (Currently Amended) The apparatus of claim 18, further comprising an output site for receiving printed sheet media, and wherein the at least one resilient finger member is configured to lift the sheet medium over the rotatable member to enable the trailing edge of the sheet medium to reach the output site.
- 20. (Currently Amended) The apparatus of claim 13, wherein the <u>at least one</u> resilient <u>finger member</u> is connected integrally to the rotatable member.
  - 21. (Canceled)
  - 22. (Canceled)
  - 23. (Canceled)

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24. (Currently Amended) An apparatus for displacing a sheet of print medium

from a direction of movement of the print medium produced by a roller, comprising:

a body configured to be connected to the roller for rotation therewith; and

at least one resilient finger connected to the body and configured to be deflected

toward the body, and generally away from the direction of movement, by contact with a

face of the print medium to permit movement of the medium along the path and also

being configured to engage a trailing edge of the print medium to carry the trailing edge

away from the path as the resilient finger rotates,

wherein the at least one resilient finger includes a proximal portion disposed

adjacent the body, [[and]] wherein the proximal portion includes a thinned region

formed by a cavity defined by an exterior surface of the resilient finger, wherein

the resilient finger at which the at least one resilient finger bends sharply at the

thinned region upon contact with the face of the print medium to produce deflection,

[[;]] and wherein the resilient finger is configured to vertically lift the print medium.

- 25. (Canceled)
- 26. (Canceled)
- 27. (Canceled)

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28. (Currently Amended) A method of processing sheet media, comprising:
moving a sheet medium upward by contact of a face of the sheet medium with a
roller rotating about an axis of rotation;

carrying a trailing edge of the sheet medium upward and then over the roller with a member including a body and at least one finger projecting from the body; and spacing the trailing edge from the roller using gravity after carrying,

wherein the member is connected to the roller such that the <u>finger member</u> completely orbits the axis of rotation along a circular path, wherein the <u>finger member</u> has a distal tip that is spaced farthest from the axis of rotation, and wherein the <u>finger has an unbiased configuration in which the finger member</u> extends away from the <u>body axis of rotation</u> to the distal tip <u>in an undivided fashion</u> along a nonlinear path.

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